Form PTO-1449 INFORMATION DISCLOSURE CITATION					Docket No.: 1145-222		Application No. : 10/607,175		
INFORMA	TION I	DISCLOSUR	e cyfation	r 2	Applicant: White et al				
IN AN AP (Use Severa		ΓΙΟΝ s <i>If Necessary)</i>	NOV 0 3	2003 🖏	Filing Date: June 26, 2003 Group Art Unit: 1645				
			EE	B	U.S. PATENT D	OCUMEN.	тѕ		
EXAMINER INITIAL	DOCUMENT NUMBER		DATE NAME			CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
			 						
				F	OREIGN PATENT DOCUM		INIS	TRANSLATION	
	DOCUMENT NUMBER		DATE COL		JNTRY	CLASS	SUBCLASS	YES	NO
-	MOMBER	<u> </u>							Х
		Kumar et al	Organic Lette	rs Vol 5 N	(Including Auth	(2003) " /	A Solid- Phase	e Synthetic	Strategy
	JDA	Kumar et al, Organic Letters, Vol. 5, No. 5, 613-616 (2003) " A Solid- Phase Synthetic Strateg for Labeled Peptides: Synthesis of a Biotinylated Derivative of the Opioid Receptor Antagonist TIPP (Tyr-Tic-Phe-Phe-OH).							tagonist
	JDA	Sebestik et al , abstract entitled "L13- Ability of bis-intercalators peptide libraries functionaliz with 9-amino acridine to block an aggregation of HuPrP106-126 (difficult sequence) in the presence of gc-rich DNA" presented at the European Peptide Symposium commencing on Aug 31, 2002.							
EXAMINER	/James Anderson/			DATE CONSIDERED 10/03/2006					